Abstract

The present invention provides a rear projection display screen exhibiting an extremely excellent practicability which can realize the prevention of reflection with no color slurring and can prevent the generation of a ghost image. In a rear projection display screen which includes a first optical member which converts a diffusion light from a light source into a collimated light, and a second optical member which converts the collimated light output from the first optical member to light having a proper output angle-luminosity distribution in the order from the light source side, at least a light-source side surface of the second optical member has a refractive index distribution.